

**One-Hand Operational Control Device for Foldable Stroller****Abstract of the Disclosure**

*Summary*  
*Q2*

5 A foldable stroller incorporates with a one-hand operational control device which includes a turn switch rotatably mounted on the stroller. A locking unit includes a locking latch slidably disposed a pusher cavity of the turn switch and a finger trigger arranged to move the locking latch inwardly into the pusher cavity. A resilient unit is provided between the locking latch and a bottom surface of the pusher cavity for urging and retaining the locking latch in an outward position that an outer end of the locking latch is extended to block the turn switch from being rotate so as to lock up the stroller from being folded. In order to fold up the stroller, a user's fingers must grip on the finger trigger inwardly to push the locking latch inward. Then, rotate the turn switch to disengage the first engaging members with the second engaging members respectively.

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